AMENDMENT

IN THE SPECIFICATION:

<u>Please replace the paragraph beginning on page 9, line 9 with the following replacement paragraph:</u>

The influence of the present invention is illustrated in FIGS. 2B to 2E, which can be compared with the prior art depicted in FIGS. 1E to 1F. Apparently, due to the unavoidable consequence occurred in the selection of a desired image, only a rectangular scan area including the image is selected by user. Though FIGS. 2B and 2C show the same impression as in FIGS. 1E and 1F, FIGS. 2D and 2E indicate one key aspect of the present invention. Owing to a portion of the framed area beyond the specific object 195 is removed, if the profile of the scan area 15 is not the same as the profile of the specific object 195, then the user must intends intend to not scan the entire specific object 195 but an area within the specific object 195. Therefore, the shortcoming usually happened in the prior art is significantly improved. It is noted that, as shown in FIGS. 2C and 2E, in the case of handling a specific object (or image, or confined area), which is adjacent to a plurality of objects (or images, or confined areas), the present invention can further define that only the object (or image, or confined area) which is entirely within the framed area is preserved, and other objects are removed from the framed area if only parts of the objects are within the framed area. Thus, the present invention provides a feature for user to easily select a framed area including the desired object to achieve the goal of later performing a process only on the desired object, in the mean time, prevents the shortcoming of the prior art including adjacent objects in the process.